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## Amendment to the Specification

Please delete paragraph [0009]:

FIG. 3: Sequence of Ar6pAE2fF from left and right ends of viral DNA. Regions of Ar6pAE2fF confirmed by DNA sequencing. Panel A. Regions in first 1802 nucleotides are ITR (nucleotides 1 103), poly adenylation signal (nucleotides 116-261), human E2F-1 promoter (nucleotides 283-555), E1 a gene (nucleotides 574-1647) and a portion of the E1b gene (nucleotides 1648-1802). Panel-B. Regions in the last 531 nucleotides are the Pacl restriction site (nucleotides 33967-33974) (underlined), the packaging signal (nucleotides 34020-34217 and the ITR (34310-34412).

Please insert paragraph [0009] as follows:

FIG. 3: Sequence of Ar6pAE2fF from left and right ends of viral DNA. Regions of Ar6pAE2fF confirmed by DNA sequencing. Panel A. Regions in first 900 nucleotides are ITR (nucleotides 1-103), poly-adenylation signal (nucleotides 116-261), human E2F-1 promoter (nucleotides 283-555), and a portion of the E1a gene (nucleotides 574-900). Panel B. A further portion of the E1a gene (nucleotides 901-1647), and the E1b gene (nucleotides 1648-1802). Panel C. Regions in the last 531 nucleotides are the Pacl restriction site (nucleotides 33967-33974) (underlined), the packaging signal (nucleotides 34020-34217 and the ITR (34310-34412).